

Amendments to the Specification:

Please change the title of the application to the following new title:

**WIRELESS COMMUNICATION METHOD AND SYSTEM FOR COORDINATING
PAGING OCCASIONS ON A COMMON PAGING CHANNEL**

Please replace paragraph [0046] with the following amended paragraph:

[0046] In the preferred embodiment of the present invention, PtM services are synchronized whereby a temporary identity is used to synchronize paging occasions of both PtP and PtM services. A temporary identity is generated for each PtM and ~~PTP~~ PtP service, or a common identity may be established for both (e.g., when a paging cause or some method other than “high order bits” is used to determine PtP or PtM). Only the lower order bits of the paging identity or UE identity are used to determine what the paging occasion is. The high order bits may be used to determine whether PtP or PtM services are to be used. When a UE receives a page, a match on the UE specific paging identity occurs. Thus, not only is it necessary to find a paging occasion on whatever paging channel that is assigned to the UE, but when the paging occasion is examined, a paging identity is examined that indicates whether the service is PtP or PtM by the value that is signaled at the paging identity. Alternatively, there is also a paging cause that is received along with the paging identity. The paging cause signals the user whereby a common identity is identified and the associated paging cause is examined to determine whether the service is PtP or PtM.